

What is Claimed is:

1. A method operable on a computer to provide a consumer a program price for an automotive fuel, comprising the steps of:

receiving an account identifier;

determining said program price;

storing said program price in association with said account identifier on said computer; receiving purchase information indicating a purchase of said automotive fuel at a retail price using said account identifier;

retrieving said program price from said computer; and calculating, using said program price and said retail price, a payment due to said customer.

- 2. The method of claim 1 wherein said program price is a discount to said retail price.
- 3. The method of claim 1 wherein said program price is a capped price.
- 4. The method of claim 1 wherein said program price is based in part on a primary geographic area in which an automobile is to be utilized; and said purchase information includes a geographic location of said purchase.
- 5. The method of claim 1 wherein said program price includes an effective time period, and a quantity, a grade and a brand of said automotive fuel; and

said purchase information includes a date, a quantity, a grade and a brand of said automotive fuel.

6. The method of claim 1 wherein said account identifier identifies a co-branded account having a finders fee associated therewith; and

said program price is based in part on said finders fee.

- 7. The method of claim 1 wherein said program price is inclusive of taxes on said automotive fuel.
- 8. The method of claim 1 wherein said program price is exclusive of taxes on said automotive fuel.
- 9. The method of claim 1 wherein said payment due to said customer is provided as a credit to the account identified by said account identifier.
 - 10. A system for providing a consumer a program price for an automotive fuel, comprising:

a processor;

a memory operatively connected to said processor;

said processor operative with control instructions in said memory to perform the steps

of:

receiving an account identifier;

determining said program price;

storing said program price in association with said account identifier on said computer; receiving purchase information indicating a purchase of said automotive fuel at a retail price using said account identifier;

retrieving said program price from said computer; and

calculating, using said program price and said retail price, a payment due to said customer.

- 11. The system of claim 10 wherein said program price is a discount to said retail price.
- 12. The system of claim 10 wherein said program price is a capped price.
- 13. The system of claim 10 wherein said program price is based in part on a primary geographic area in which an automobile is to be utilized; and

said purchase information includes a geographic location of said purchase.

14. The system of claim 10 wherein said program price includes an effective time period, and a quantity, a grade and a brand of said automotive fuel; and

said purchase information includes a date, a quantity, a grade and a brand of said automotive fuel.

15. The system of claim 10 wherein said account identifier identifies a co-branded account having a finders fee associated therewith; and

said program price is based in part on said finders fee.

- 16. The system of claim 10 wherein said program price is inclusive of taxes on said automotive fuel.
- 17. The system of claim 10 wherein said program price is exclusive of taxes on said automotive fuel.
- 18. The system of claim 10 wherein said payment due to said customer is provided as a credit to the account identified by said account identifier.
 - 19. A computer-readable medium operative with a computer to provide a consumer a

program price for an automotive fuel, said computer-readable medium including control information to control the operation of a computer to perform the steps of:

receiving an account identifier;

determining said program price;

storing said program price in association with said account identifier on said computer; receiving purchase information indicating a purchase of said automotive fuel at a retail price using said account identifier;

retrieving said program price from said computer; and calculating, using said program price and said retail price, a payment due to said customer.

20. A system for providing a consumer a program price for an automotive fuel, comprising: means for receiving an account identifier;

means for determining said program price;

means for storing said program price in association with said account identifier on said

computer;

means for receiving purchase information indicating a purchase of said automotive fuel at a retail price using said account identifier;

means for retrieving said program price from said computer; and means for calculating, using said program price and said retail price, a payment due to said customer.

21. A method operable on a computer for calculating a payment due on a purchase of an automotive fuel by a customer, comprising the steps of:

receiving purchase data describing a purchase of said automotive fuel by said customer, said purchase data including an account identifier and a purchase price;

retrieving from said computer, using said account identifier, a program price associated with said account identifier; and

calculating on said computer a payment due to said customer based in part on the difference between said program price and said purchase price.

22. The method of claim 21 wherein said program price is a discount to said retail price.

- 23. The method of claim 21 wherein said program price is a capped price.
- 24. The method of claim 21 wherein said program price is based in part on a primary geographic area in which an automobile is to be utilized; and

said purchase data includes a geographic location.

25. The method of claim 21 wherein said program price includes an effective time period, and a quantity, a grade and a brand of said automotive fuel; and

said purchase data includes a date, and a quantity, a grade and a brand of said automotive fuel.

26. The method of claim 21 wherein said account identifier identifies a co-branded account having a finders fee associated therewith; and

said program price is based in part on said finders fee.

- 27. The method of claim 21 wherein said program price is inclusive of taxes on said automotive fuel.
- 28. The method of claim 21 wherein said program price is exclusive of taxes on said automotive fuel.
- 29. The method of claim 21 wherein said payment due to said customer is provided as a credit to the account identified by said account identifier.
- 30. The method of claim 21 wherein said purchase data includes a geographic area of said purchase, a date of said purchase, and a quantity, a grade and a brand of said automotive fuel.
- 31. A system for calculating a payment due on a purchase of an automotive fuel by a customer, comprising:

a processor;

a memory connected to said processor and including instructions for operating said processor to perform the steps of:

receiving purchase data describing a purchase of said automotive fuel by said customer, said purchase data including an account identifier;

retrieving from said computer, using said account identifier, a program price associated with said account identifier; and

calculating on said computer a payment due to said customer based in part on the difference between said program price from said purchase price.

- 32. The system of claim 31 wherein said program price is a discount to said retail price.
- 33. The system of claim 31 wherein said program price is a capped price.
- 34. The system of claim 31 wherein said program price is based in part on a primary geographic area in which an automobile is to be utilized;

said purchase information includes a geographic location.

35. The system of claim 31 wherein said program price includes an effective time period, and a quantity, a grade and a brand of said automotive fuel; and

said purchase information includes a date and a quantity, grade and brand of said automotive fuel.

36. The system of claim 31 wherein said account identifier identifies a co-branded account having a finders fee associated therewith; and

said program price is based in part on said finders fee.

- 37. The system of claim 31 wherein said program price is inclusive of taxes on said automotive fuel.
- 38. The system of claim 31 wherein said program price is exclusive of taxes on said automotive fuel.
- 39. The system of claim 31 wherein said payment due to said customer is provided as a credit to the account identified by said account identifier.
- 40. The system of claim 31 wherein said purchase data includes a geographic area of said purchase, a date of said purchase, and a quantity, a grade and a brand of said automotive fuel.
- 41. A system for calculating a payment due on a purchase of an automotive fuel by a customer, comprising the steps of:

means for receiving purchase data describing a purchase of said automotive fuel by said customer, said purchase data including an account identifier;

means for retrieving from said computer, using said account identifier, a program price associated with said account identifier; and

means for calculating on said computer a payment due to said customer based in part on the difference between said program price from said purchase price.

42. A computer-readable medium for calculating a payment due on a purchase of an automotive fuel by a customer, said computer-readable medium containing control instructions operative to control a computer to perform the steps of:

receiving purchase data describing a purchase of said automotive fuel by said customer, said purchase data including an account identifier;

retrieving from said computer, using said account identifier, a program price associated with said account identifier; and

calculating on said computer a payment due to said customer based in part on the difference between said program price from said purchase price.

43. A method operable on a computer for calculating a payment due on a purchase of an automotive fuel by a customer, comprising the steps of:

receiving purchase data describing a purchase of said automotive fuel by said customer, said purchase data including an account identifier, a type of said automotive fuel, a purchase date, a purchase quantity and a purchase price;

retrieving from said computer stored data associated with said account identifier, said stored data including a program price for a purchase of a predetermined quantity of a selected type of automotive fuel within a predetermined date range;

comparing said purchase date to said predetermined date range to determine if said purchase date is within said predetermined date range;

comparing said type of automotive fuel purchased to said selected type to determine if said type purchased is said selected type;

comparing said purchase quantity to said predetermined quantity to determine if said purchase quantity is within said predetermined quantity; and

calculating on said computer a payment due to said customer based in part on the difference between said program price and said purchase price.

- 44. A method in accordance with claim 43 wherein said program price comprises a discount to a retail price.
- 45. A method in accordance with claim 44 wherein said program price comprises a capped price.
 - 46. A system for calculating a payment due on a purchase of an automotive fuel by a

customer, comprising:

a processor;

a memory operatively connected to said processor;

said processor operative with control instructions stored in said memory to perform the steps of:

receiving purchase data describing a purchase of said automotive fuel by said customer, said purchase data including a account identifier, a type of said automotive fuel, a purchase date, a purchase quantity and a purchase price;

retrieving stored data associated with said account identifier, said stored data including a program price for a purchase of a predetermined quantity of a selected type of automotive fuel within a predetermined date range;

comparing said purchase date to said predetermined date range to determine if said purchase date is within said predetermined date range;

comparing said type of automotive fuel purchased to said selected type to determine if said type purchased is said selected type;

comparing said purchase quantity to said predetermined quantity to determine if said purchase quantity is within said predetermined quantity; and

calculating a payment due to said customer based in part on the difference between said program price and said purchase price.

- 47. A system in accordance with claim 46 wherein said program price comprises a discount to a retail price.
- 48. A system in accordance with claim 46 wherein said program price comprises a capped price.
- 49. A computer-readable medium for controlling the operation of a computer to calculate a payment due to a purchaser of an automotive fuel by a customer, said computer-readable medium containing control instructions operative to control a computer to perform the steps of:

receiving purchase data describing a purchase of said automotive fuel by said customer, said purchase data including an account identifier, a type of said automotive fuel, a purchase date, a purchase quantity and a purchase price;

retrieving stored data associated with said account identifier, said stored data including a program price for a purchase of a predetermined quantity of a selected type of automotive fuel within a predetermined date range;

comparing said purchase date to said predetermined date range to determine if said purchase date is within said predetermined date range;

comparing said type of automotive fuel purchased to said selected type to determine if said type purchased is said selected type;

comparing said purchase quantity to said predetermined quantity to determine if said purchase quantity is within said predetermined quantity; and

calculating a payment due to said customer based in part on the difference between said program price and said purchase price.

50. A system for applying a rebate to a purchase of an automotive fuel by a customer, comprising:

means for receiving purchase data describing a purchase of said automotive fuel by said customer, said purchase data including an account identifier, a type of said automotive fuel, a purchase date, a purchase quantity and a purchase price;

means for retrieving stored data associated with said account identifier, said stored data including a program price for a purchase of a predetermined quantity of a selected type of automotive fuel within a predetermined date range;

means for comparing said purchase date to said predetermined date range to determine if said purchase date is within said predetermined date range;

means for comparing said type of automotive fuel purchased to said selected type to determine if said type purchased is said selected type;

means for comparing said purchase quantity to said predetermined quantity to determine if said purchase quantity is within said predetermined quantity; and

means for calculating a payment due to said customer based in part on the difference between said program price and said purchase price.

51. A method of purchasing an automotive fuel at a program price, comprising the steps of:

purchasing an automobile;

receiving with said automobile an option to purchase an automotive fuel at said program price, said option associated with an account identifier;

using said account identifier to purchase said automotive fuel at a retail price; and receiving a payment determined in part by the difference between said retail price and said preset program price.

- 52. A method in accordance with claim 51 wherein said step of receiving a payment includes receiving a credit to the account identified by said account identifier.
- 53. A method operable on a computer for motivating the purchase of an automobile with an incentive, comprising the steps of:

offering for sale an automobile to a customer;

providing with said offer an incentive including terms enabling said customer to purchase automotive fuel at a program price;

selling said automobile to said customer;

retrieving from said customer an account identifier; and

storing on said computer said account identifier in association with said terms of said incentive whereby said terms are used to calculate a payment due to said customer when said customer purchases said automotive fuel.

54. A method operable on a computer for providing a program price for the purchase of a vehicle fuel, comprising the steps of:

receiving usage data;

determining a current price for said vehicle fuel;

calculating, on said computer, using said usage data and said current price, said program price for said vehicle fuel;

guaranteeing, based on said usage data, said program price;

developing a financial hedging strategy to diminish the risk associated with said guaranteeing of said program price; and

storing said program price on said computer for use in association with a purchase of said vehicle fuel.

55. A method in accordance with claim 54 wherein said usage data includes a quantity of fuel to be purchased, a number of months during which said program price will apply and a type of fuel

to be purchased

- 56. A method in accordance with claim 54 wherein said step of calculating said program price includes calculating multiple program prices for multiple geographic regions.
- 57. A method in accordance with claim 54 wherein said program price is exclusive of any taxes levied on said vehicle fuel.
- 58. A method in accordance with claim 54 wherein said program price is inclusive of any taxes levied on said vehicle fuel.
- 59. A method in accordance with claim 54 wherein said hedging strategy includes purchasing a futures contract on said vehicle fuel.
- 60. A method in accordance with claim 54 wherein said program price is a discount to said current price.
 - 61. A method in accordance with claim 54 wherein said program price is a capped price.
 - 62. A system for providing a program price for a vehicle fuel, comprising:

a processor;

a memory connected to said processor;

said processor operative with control instructions and data stored in said memory to perform the steps of:

receiving usage data;

determining a current price for said vehicle fuel;

calculating, on said computer, using said usage data and said current price, said program price for said vehicle fuel;

guaranteeing, based on said usage data, said program price;

developing a financial hedging strategy to diminish the risk associated with said guarantee of said program price; and

storing said program price on said computer for use in association with a purchase of said vehicle fuel.

- 63. A system in accordance with claim 62 wherein said usage data includes a quantity of fuel to be purchased, a number of months during which said program price will apply and a type of fuel to be purchased
 - 64. A system in accordance with claim 62 wherein said step of calculating said program

price includes calculating multiple program prices for multiple geographic regions.

- 65. A system in accordance with claim 62 wherein said program price is exclusive of any taxes levied on said vehicle fuel.
- 66. A system in accordance with claim 62 wherein said program price is inclusive of any taxes levied on said vehicle fuel.
- 67. A system in accordance with claim 62 wherein said hedging strategy includes purchasing a futures contract on said vehicle fuel.
- 68. A system in accordance with claim 62 wherein said program price is a discount to said current price.
 - 69. A system in accordance with claim 62 wherein said program price is a capped price.
 - 70. A system for providing a program price for a vehicle fuel, comprising: means for receiving usage data;

means for determining a current price for said vehicle fuel;

means for calculating, on said computer, using said usage data and said current price, said program price for said vehicle fuel;

means for guaranteeing, based on said usage data, said program price;

means for developing a financial hedging strategy to diminish the risk associated with said guarantee of said program price; and

means for storing said program price on said computer for use in association with a purchase of said vehicle fuel.

71. A computer-readable medium operative with a computer to provide a program price for a vehicle fuel, said computer-readable medium including control information to control the operation of a computer to perform the steps of:

receiving usage data;

determining a current price for said vehicle fuel;

calculating, on said computer, using said usage data and said current price, said program price for said vehicle fuel;

guaranteeing, based on said usage data, said program price;

developing a financial hedging strategy to diminish the risk associated with said guarantee of said program price; and

storing said program price on said computer for use in association with a purchase of said vehicle fuel.

72. A method operable on a computer to provide a user a program price for a vehicle fuel, comprising the steps of:

receiving an account identifier;

determining said program price;

storing said program price in association with said account identifier on said computer; receiving purchase information indicating a purchase of said vehicle fuel at a retail price using said account identifier;

retrieving said program price from said computer; and calculating, using said program price and said retail price, a payment due to said customer.

73. A system for providing a consumer a program price for a vehicle fuel, comprising: a processor;

a memory operatively connected to said processor;

said processor operative with control instructions in said memory to perform the steps

of:

receiving an account identifier;

determining said program price;

storing said program price in association with said account identifier on said computer; receiving purchase information indicating a purchase of said vehicle fuel at a retail price using said account identifier;

retrieving said program price from said computer; and

' calculating, using said program price and said retail price, a payment due to said

customer.

74. A computer-readable medium operative with a computer to provide a consumer a program price for a vehicle fuel, said computer-readable medium including control information to control the operation of a computer to perform the steps of:

receiving an account identifier;

determining said program price;

storing said program price in association with said account identifier on said computer; receiving purchase information indicating a purchase of said vehicle fuel at a retail price using said account identifier;

retrieving said program price from said computer; and calculating, using said program price and said retail price, a payment due to said customer.

75. A system for providing a consumer a program price for a vehicle fuel, comprising: means for receiving an account identifier; means for determining said program price;

means for storing said program price in association with said account identifier on said computer;

means for receiving purchase information indicating a purchase of said vehicle fuel at a retail price using said account identifier;

means for retrieving said program price from said computer; and means for calculating, using said program price and said retail price, a payment due to said customer.

76. A method operable on a computer for calculating a payment due on a purchase of a vehicle fuel by a customer, comprising the steps of:

receiving purchase data describing a purchase of said vehicle fuel by said customer, said purchase data including an account identifier and a purchase price;

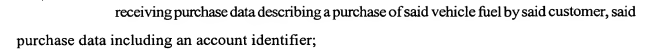
retrieving from said computer, using said account identifier, a program price associated with said account identifier; and

calculating on said computer a payment due to said customer based in part on the difference between said program price and said purchase price.

77. A system for calculating a payment due on a purchase of a vehicle fuel by a customer, comprising:

a processor;

a memory connected to said processor and including instructions for operating said processor to perform the steps of:



retrieving from said computer, using said account identifier, a program price associated with said account identifier; and

calculating on said computer a payment due to said customer based in part on the difference between said program price from said purchase price.

78. A system for calculating a payment due on a purchase of a vehicle fuel by a customer, comprising:

means for receiving purchase data describing a purchase of said vehicle fuel by said customer, said purchase data including an account identifier;

means for retrieving from said computer, using said account identifier, a program price associated with said account identifier; and

means for calculating on said computer a payment due to said customer based in part on the difference between said program price from said purchase price.

79. A computer-readable medium for calculating a payment due on a purchase of a vehicle fuel by a customer, said computer-readable medium containing control instructions operative to control a computer to perform the steps of:

receiving purchase data describing a purchase of said vehicle fuel by said customer, said purchase data including an account identifier;

retrieving from said computer, using said account identifier, a program price associated with said account identifier; and

calculating on said computer a payment due to said customer based in part on the difference between said program price from said purchase price.